新革螨属一新种

(蜱螨亚纲: 寄螨科)

马立名

殷秀琴

(全国鼠疫布氏菌病防治基地,白城市 137000)

(东北师范大学城市与环境学院,长春市 130024)

摘要 记述新革螨属一新种: 陀螺新革螨 Neogamasus turbinatus sp. nov.

关键词 蜱螨亚纲,寄螨科,新革螨属,新种,中国

新革螨属 *Neogamasus* Tichomirov,1969 为 тихомиров(1969)在寄螨属 *Parasitus* 中建立的亚属,现在各国学者已将其提升为属(Athias-Henriot,1977;Hennessey 和 Farrier,1989;Волонихина,1993。等)[1~3]。本文记述该属一新种。文中测量单位为 μm。

陀螺新革螨 Neogamasus turbinatus 新种

鉴别特征 新种根据头盖 3 突间无小齿,后背板刚毛不特别密等特点,近似于富生新革 螨 *Neogamasus diviortus*(Athias-Henriot,1967^[14],但新种须膝节 al_1 及 al_2 毛多分枝,胸前 板 3 对,早内殖器陀螺状;而富生新革螨须膝节 al_1 及 al_2 毛无分枝,胸前板 1 对,早内殖器 椭圆形。

后若螨(图 9~10)浅黄色,卵圆形,长宽 379×253。前后背板紧相靠近。前背板 207×241,刚毛 19 对;后背板 138×230,刚毛 15 对。背表皮毛 6 对左右。胸板 161×80(St_2 水平)。肛板 80×80,圆三角形。围肛毛同阜。足后板小,椭圆形。气门沟前端达到基节 I 和 II 之间的中点。腹表皮毛 20 对左右。头盖、颚角、须肢毛、颚毛和叉毛同阜。

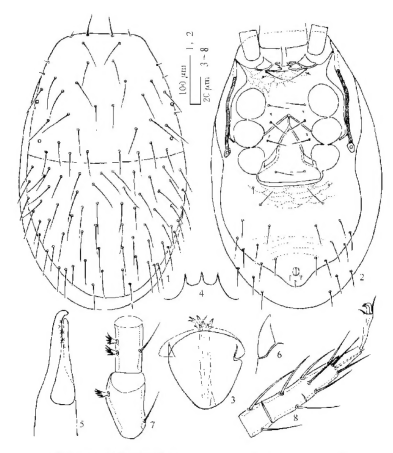


图 1−8 陀螺新革螨 Neogamasus turbinatus sp. nov. ♀

1. 背面 (dorsum); 2. 腹面 (venter); 3. 內殖器 (endogynium); 4. 头盖 (tectum); 5. 螯钳 (chela); 6. 颚角 (corniculus); 7. 须肢股及膝节 (palpfemur and palpgenu); 8. 跗节 II (tarsus II)

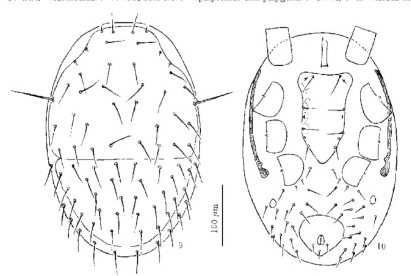


图 9~10 陀螺新革螨 Neogamasus turbinatus sp. nov. 后若螨 (deutonymph) 9. 背面 (dorsum); 10. 腹面 (venter)

标本记录,正模 $^{\circ}$ 、副模 $^{\circ}$ 1 $^{\circ}$ 2后若螨,采自森林中土壤,黑龙江省伊春市带岭区凉水自然保护区,海拔 $^{\circ}$ 350 $^{\circ}$ 450 m, 1995. 8 $^{\circ}$ 10。采集人:殷秀琴,陈鹏。模式标本存于全国鼠疫布氏菌病防治基地,吉林省白城市。

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A NEW SPECIES OF THE GENUS NEOGAMASUS (ACARI: PARASITIDAE)

Ma Liming

(National Base of Plague and Brucellosis Control, Baicheng 137000)

Yin Xiuqin

(School of Urban and Environmental Sciences, Northeast Normal University, Changchun 130024)

Abstract Λ new species, $Neogamasus\ turbinatus\ sp.\ nov.$, is described and illustrated from Heilongjiang Province, China.

Neogamasus turbinatus sp. nov. (Figs. 1~10)

Female. Body yellow, oval, 575 µm long, 368 µm wide. Dorsal setae long and smooth but F₂, ET₁, ET₂ and M₃ minute, with 21 pairs on anterior dorsal shield, about 32 pairs on posterior dorsal shield. Presternal shields 3 pairs. Endogynium top-shaped shown as in fig. 3. Ventral shield broad, with 9 pairs of setae except perianal setae. Ad situated at level of posterior margin of anus, both Ad and PA subequal to anus in length. Peritreme reaching between coxae I and II. Tectum with 3 tines. Setae al of palpfemur and al₁ and al₂ of palpgenu branchy.

The new species near to *Neogamasus diviortus* (Athias-Henriot, 1967), but the new species both al₁ and al₂ of palpgenu branchy, presternal shields 3 pairs, endogynium of female top-shaped; however, the latter species al₁ and al₂ entire, presternal shields 1 pair, endogynium oval.

Holotype $\stackrel{\circ}{+}$, paratypes 1 $\stackrel{\circ}{+}$ and 2 deutonymphs, from forest soils, in Liangshui Natural Preserve (47°10′N, 128°53′E, 350~450 m). Yichun City, Heilongjiang Province, Aug. to Oct. 1995. Type specimens are deposited in the National Base of Plague and Brucellosis Control, Baicheng City, Jilin Province.

Key words Acari, Parasitidae, Neogamasus, new species, China